## ELECTRIC SUBMERSIBLE SEWAGE PUMPS











## THE SAME PUMP FOR ALL APPLICATIONS

WASTEWATER TRANSPORT WASTEWATER TREATMENT INDUSTRY STORMWATER



**IDEAL FOR** 

## THE NEW GENERATION OF PUMPS IN THE WORLD OF WASTEWATER

The wide range of the K+ series is designed to pump wastewater containing gases and solids

The excellent performance of the hydraulic profiles ensures **maximum efficiency** 

The special compact size of the pump ensure total reliability and ease of installation



#### **TECHNICAL FEATURES**











**IN DRY CHAMBER** 

## WHY CHOOSE K+ ENERGY?

Electrical efficiency, hydraulic performance and Caprari international patents for the best wastewater pump in the world



+ NON

STOP

#### **IE3 ELECTRICAL EFFICENCY CLASS**

K+ Energy pumps are designed to ensure high efficiency and reduced energy costs



#### **ANTI-CLOGGING SYSTEM**

1. The widest free passages on the market 2. Maximum durability of mechanical seal 3. Impeller cleaning and axial thrust compensation for bearing protection

- 4. Anti-sedimentation system for solids



#### **OIL COOLING SYSTEM**

- 1. Application versatility
- 2. Simple operation
- 3. Maximum operating efficiency



# above 80%.







The **K+ENERGY** range is now more extensive thanks to the new KCA submersible pumps with twin-blade open impeller, which ensure excellent efficiency

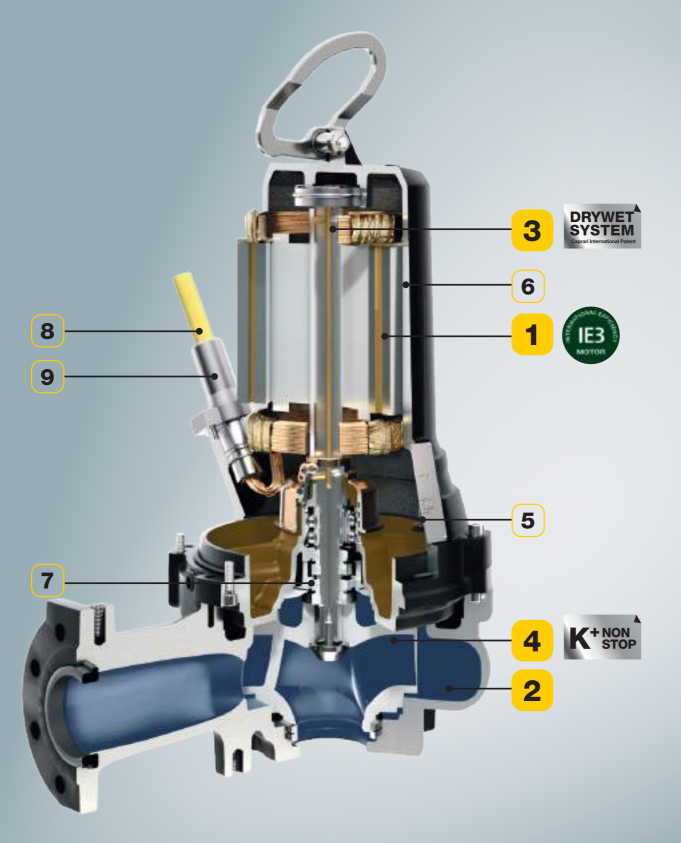
#### **HIGH EFFICIENCY IMPELLER**

- Open twin blade construction: efficiency above 80%
- Maximum wear resistance: hardened cast iron

#### **IMPELLER SETTING** SYSTEM

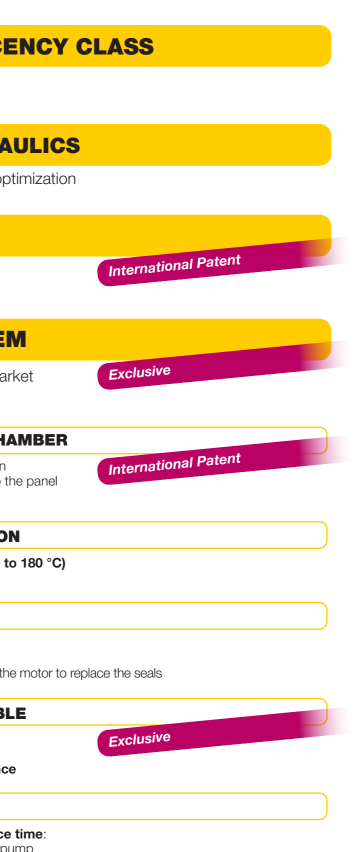
• Fast impeller disc setting through external screw • Easy maintenance

## THE BEST PUMP IN THE WORLD OF WASTEWATER



### **IE3 ELECTRICAL EFFICENCY CLASS** • High motor efficiency • Reduced energy costs 2 **HIGH-EFFICIENCY HYDRAULICS** • **Painted surfaces**: hydraulic profile optimization with high-level finish 3 **OIL COOLING SYSTEM** • Standard on all models • S1 operation in dry chamber **ANTI-CLOGGING SYSTEM** • The widest free passages in the market • Maximum operational safety 5 **CONDUCTIVITY PROBE IN OIL CHAMBER** • Standard on all models even for ATEX version • Motor protection: the alarm signal is sent to the panel in case of failure of the first mechanical seal 6 **H CLASS ELECTRICAL INSULATION** • The best resistance to thermal changes (up to 180 °C) • Longer service life of the motor 7 **DOUBLE MECHANICAL SEAL** • Double protection of the electric motor • Commercial type seals: easy to find • Ease of access: it is not necessary to remove the motor to replace the seals 8 **NSSHOU-J DOUBLE SHEATH CABLE** • The best resistance to liquids containing chemicals and oils • The best mechanical and thermal resistance 9 **EASY MAINTENANCE PLUG** • Easy to disconnect and lower maintenance time: the electric cable can be unplugged from the pump





#### www.kenergy.caprari.com





#### VISIT www.caprari.com

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Water Collection and Distribution